

JOURNAL OF PHYSICAL AND CHEMICAL REFERENCE DATA

CODEN: JPCRBU
ISSN: 0047-2689
ojps.aip.org/jpcrd

Periodicals Postage
Paid at Huntington Station, NY
and Additional Mailing Offices

Postmaster: If undeliverable,
send notice on Form 3579 to:
American Institute of Physics
Suite 1NO1, 2 Huntington Quadrangle
Melville, NY 11747-4502

Volume 32, No. 4, 2003

Atomic Spectral Tables for the Chandra X-Ray Observatory. Part I S VIII–S XIV 1367

L. I. Podobedova, A. Musgrove, D. E. Kelleher, J. Reader, and W. L. Wiese

Correlations for Vapor Nucleating Critical Embryo Parameters 1387

*Lars-Erik Magnusson, John A. Koropchak, Michael P. Anisimov, Valeriy M. Poznjakovskiy,
and Juan Fernandez de la Mora*

Recommended Critical Temperatures. Part I: Aliphatic Hydrocarbons 1411

Iwona Owczarek and Krystyna Blazej

Recommended Vapor–Liquid Equilibrium Data. Part 2: Binary Alkanol–Alkane Systems 1429

Marian Góral, Paweł Oracz, Adam Skrzecz, Andrzej Bok, and Andrzej Maczynski

A Fundamental Equation for Trifluoromethane (R-23) 1473

Steven G. Penoncello, Eric W. Lemmon, Richard T. Jacobsen, and Zhengjun Shan

**Ultrasonic Parameters as a Function of Absolute Hydrostatic Pressure. I. A Review of the
Data for Organic Liquids** 1501

Barbara A. Oakley, Gary Barber, Tony Worden, and Darrin Hanna

**Ultrasonic Parameters as a Function of Absolute Hydrostatic Pressure. II. Mathematical
Models of the Speed of Sound in Organic Liquids** 1535

Barbara Oakley, Darrin Hanna, Meir Shillor, and Gary Barber

**A Comprehensive and Critical Compilation, Evaluation, and Selection of
Physical–Chemical Property Data for Selected Polychlorinated Biphenyls** 1545

Nanqin Li, Frank Wania, Ying D. Lei, and Gillian L. Daly

**Viscosity and pVT–Second Viral Coefficient of Binary Noble–Globular Gas and
Globular–Globular Gas Mixtures Calculated by Means of an Isotropic
Temperature-Dependent Potential** 1591

L. Zarkova, U. Hohm, and M. Damyanova

Vapor Pressure and Critical Point of Tritium Oxide 1707

H.-W. Xiang

**Thermochemical Properties of 1,4-Dioxin, 2,3-Benzodioxin, Furan, 2,3-Benzofuran, and
Twelve Monochloro- and Dichloro Debenzo-p-Dioxins and Dibenzofurans** 1713

Li Zhu and Joseph W. Bozzelli

INDEX TO VOLUMES 31–32

Index of Properties and Classes of Materials—Volumes 31–32 (2002–2003) 1737

Author Index—Volumes 31–32 (2002–2003) 1741

JPCRD Supplements & Monographs 1746